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Aug 2, 1986

DERWENT-ACC-NO: 1986-242360

DERWENT-WEEK: 198637

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TITLE: Normal tissue bio-activating agent - contains fibrinogen thrombin and calcium ion opt with plasminogen factor X111 and organic acid

PATENT-ASSIGNEE:

ASSIGNEE

SEITAI KAGAKU KENKYUSHO KK

CODE

SEITN

PRIORITY-DATA: 1985JP-0011903 (January 24, 1985)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 61171429 A	August 2, 1986		006	
JP 94017311 B2	March 9, 1994		004	A61K037/04

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 61171429A	January 24, 1985	1985JP-0011903	
JP 94017311B2	January 24, 1985	1985JP-0011903	
JP 94017311B2		JP 61171429	Based on

INT-CL (IPC): A61K 37/04; A61K 37/54

ABSTRACTED-PUB-NO: JP 61171429A

BASIC-ABSTRACT:

Normal tissue bioactivating agent comprises a mixt. of fibrinogen, thrombin and calcium ion. The agent is effective in improving phaging activity, antidotal activity, immuno activity, or schizoblast forming activity of mammal (including human), and effective in healing injured organ or tissue, regeneration of physical injury, malignant tumour or benign tumour.

The agent can contain, e.g. fibronectin, plasminogen, Factor XIII, aprotinin, albumin, antiplasmin globulin, a saccharide, an organic acid such as citric acid, an antitumour agent, an antibiotic, an antiseptic, an antiinflammatory. Pref. the fibrinogen and thrombin are independently filled in ampoules or vials. Pref. the agent comprises a mixt. of (a) fibrinogen, plasmafibronectin, Factor XIII and plasminogen, (b) bovin aprotinin or distilled water for injection, (c) bovine thrombin, and (d) calcium chloride aq. soln.

USE/ADVANTAGE - Bioactivating agent is effective in heating physical injurty.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: NORMAL TISSUE BIO ACTIVATE AGENT CONTAIN FIBRINOGEN THROMBIN CALCIUM